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POWER SUPPLY INVERTER CONTROLLED (54) **PROTECTOR FOR**

(57) Abstract:

a signal, only when a voltage overvoltage sensing circuit outputting generated in a secondary winding power supply and inverter part and an connected in series between DC providing a reactor with air-core coil properties of an apparatus by PURPOSE: To improve response

magnetically combined with said reactor exceeds a predetermined value and is generated continuously for the period of time longer than predetermined one.

switching operation of transistors T1controlling circuit 9 to stop the delay timer circuit 20 to an inverter signal is outputted from said ONsecondary winding 15 exceeds a set continues longer than a set time, a circuit 20 and when said state obtain sufficiently large output even signal is outputted from said value corresponding to ▵di/dt a voltage generated in the reactor value by a comparator 19. When said winding 15. Because said voltage can generated in a reactor secondary 4, a voltage corresponding to di/dt is overvoltage flows through a reactor CONSTITUTION: When an comparator 19 to an ON-delay timer compare the voltage as it is with a sei via no amplifier, it is possible to 14 by a malfunction of inverter part

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